



100000 36850

Universiti Teknologi MARA

Prototype of Information Kiosk of Shah Alam

Melissa Mohd Amran De Costa

Thesis submitted in fulfillment of the requirements for
Bachelor of Science (Hons.) Business Computing
Faculty of Information Technology And
Quantitative Sciences

October 2004

APPROVAL OF SUPERVISOR

PUAN JASBER KAUR

SIGNATURE: _____

DATE: _____

I hereby declare that the work in this project is my own except for the quotations and summaries which are duly acknowledged.

26th October 2004

Melissa Mohd Amran De Costa

(2002382836)

Acknowledgement

Thanks to Allah the all Mighty, with his blessings I succeeded in completing this project.

Special thanks to Puan Jasber Kaur although I might have been a pain in the neck for her but still she patiently guided me in through until the completion of this research. Appreciation also goes towards Puan Hj. Marziah Bt. Hj. Hashim for giving the rough idea of what we have to do.

Not forgetting my friend Sally for her endless support, without her it's impossible for me to finish the report. Appreciation also goes to Zam and Lya for their moral support.

To Abang John and Kak Jackie thank you for all the support that you guys had contributed. You both had help me in every ways, including financing me to complete this research, no words can express my deepest appreciation. Many thanks!

Last but not least. Thanks to my parents, I love you guys so much.

Abstract

These days, kiosk technology has been penetrating slowly in our everyday life. Take maxis for example, they had implemented a payment through kiosk to add value for their customer services. A prototype of Information kiosk of Shah Alam has the same basic idea behind it, which is to make ease of payment and also to browse information regarding Shah Alam. Kiosk is a hardware that is located at a publicly access area. It can provide some mobility capabilities whereby user can access it while they are doing their shopping and during their leisure time. Besides that, they can also use the kiosk to pay bills during outside office hour. This research is mainly conducted in order to develop a prototype of an information kiosk of Shah Alam. The main objective of this project is to: 1) To study about information kiosk 2) To observe current kiosk system 3) To gather relevant information to build Prototype of Shah Alam Information Kiosk System 4) To develop a prototype of an information kiosk of Shah Alam. The method of doing this project is by observation and interview, other than that is the hand on which is the development of prototype. The main function in a kiosk would be interactive, relative, informative and has transaction. A kiosk may incorporate some or all the functions. The functions in the current existing kiosk had been analyzed and incorporated in PIKSA.